

Case 10715848

U USPT ('6535402')!.PN. 2005- 10715848  
and time\$3 02-08  
09:07:31

U USPT ('6535402')!.PN. 2005- 10715848  
and (addition\$2 02-08  
or add\$3 or 09:06:46  
sum\$2 or  
sumation\$2) and  
(dead or time))  
and time\$3

U USPT ('6535402')!.PN. 2005- 10715848  
and (addition\$2 02-08  
or add\$3 or 00:49:01  
sum\$2 or  
summation\$2)  
and (dead or  
time)

U USPT ('6535402')!.PN. 2005- 10715848  
and (addition\$2 02-08  
or add\$3 or 00:48:41  
sum\$2 or  
sumation\$2)

U USPT ('6535402')!.PN. 2005- 10715848  
and (puls\$3 or 02-08  
signal\$3) and 00:42:09  
(polarity or  
inverter\$3 or  
converter\$2)

U USPT ('6535402')!.PN. 2005- 10715848  
and first near 02-08  
(dead or time) 00:25:35  
and second near  
(dead or time)  
and first and  
second and  
(puls\$3 or  
signal\$3)

U USPT ('6535402')!.PN. 2005- 10715848  
and first near 02-08  
(dead or time) 00:24:46  
and second near  
(dead or time)  
and first and

second

U USPT ('6535402')!.PN. 2005- 10715848  
and (pwm or 02-08  
(pulse near width 00:18:20  
near  
modulation)) and  
dead and time

U USPT ('6535402')!.PN. 2005- 10715848  
and (pwm or 02-08  
(pulse near width 00:15:31  
near  
modulation)) and  
first near (dead  
or time) and  
second near  
(dead or time)  
and first and  
second

U USPT ('6535402')!.PN. 2005- 10715848  
and (pwm or 02-08  
(pulse near width 00:14:44  
near  
modulation))

U USPT ('6841983' 2005- 10715848  
|'6825644' 02-07  
|'6819011' 23:52:49  
|'6801028'  
|'6535402'  
|'5764024')!.PN.  
and first near  
(dead or time)  
and second near  
(dead or time)  
and dead near  
time) and  
(addtion or add  
or sum\$2)

U USPT ('6841983' 2005- 10715848  
|'6825644' 02-07  
|'6819011' 22:20:00  
|'6801028'  
|'6535402'  
|'5764024')!.PN.  
and first near  
(dead or time)

and second near  
(dead or time)  
and dead near  
time

U USPT ('6841983' 2005- 10715848  
|'6825644' 02-07  
|'6819011' 22:18:12  
|'6801028'  
|'6535402'  
|'5764024')!.PN.  
and first near  
(dead or time)  
and second near  
(dead or time)

U USPT (((pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 22:12:45  
pulse near width  
near modulat\$3  
near signal\$2  
and (dead near  
time)) and  
(inver\$4 or  
inverting or  
revers\$3)) and  
first near (dead  
or time) and  
second near  
(dead or time)

U USPT ((pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 14:43:39  
pulse near width  
near modulat\$3  
near signal\$2  
and (dead near  
time)) and  
(inver\$4 or  
inverting or  
revers\$3)

U USPT ((pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 14:42:04  
pulse near width  
near modulat\$3

near signal\$2  
and (dead near  
time))

U USPT (pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 12:38:06  
pulse near width  
near modulation  
near signal\$2  
and (dead near  
time)

U USPT (pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 12:37:04  
pulse near width  
near modulation  
near signal\$2  
and (pause or  
(dead near time)  
or delay)

U USPT (pwm or (pulse 2005- 10715848  
near width near 02-07  
modulation)) and 12:36:10  
pulse near width  
near modulation  
near signal\$2

U USPT (pwm or (pulse 2005-  
near width near 02-07  
modulation)) 12:06:13

U USPT 327/142,143,144,155,156,157,158,159,160,161,162,149,237.ccls. 2005-  
and (pwm or (pulse near width near modulation)) and pulse near 02-11  
width near modulation near signal\$2 and (pause or (dead near 18:57:59  
time) or delay)

U USPT 327/142,143,144,155,156,157,158,159,160,161,162,149,237.ccls. 2005-  
02-11  
18:57:47

U USPT 327/142,143,144,155,156,157,158,159,160,161,162,149,237.ccls 2005-  
02-11  
18:57:29

U USPT 323/237,241,268,271,272,158,222,224,282,283.ccls.((pwm or  
(pulse near width near modulaion)) and pulse near width near 2005-  
modulation near signal\$2 and (pause or (dead near time) or 02-11  
delay)) and (pwm or (pulse near width near modulation)) and 18:56:15

	pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay)	
<u>U</u> USPT 323/237,241,268,271,272,158,222,224,282,283.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:54:51	
<u>U</u> USPT 323/237,241,268,271,272,158,222,224.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:54:12	
<u>U</u> USPT 318/805,811,138,599,600,601,722,798,805,806.ccls.	2005-02-1118:53:07	
<u>U</u> USPT 318/805,811,138,599,600,601,722,798,805,806.ccls	2005-02-1118:53:00	
<u>U</u> USPT 318/805,811,138,599,600,601,722,798,805,806.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:52:46	
<u>U</u> USPT 307/35,151,39,\$.ccls	2005-02-1118:51:17	
<u>U</u> USPT 307/35,151,39,\$.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:50:55	
<u>U</u> USPT 307/35,151,39 \$.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:49:53	
<u>U</u> USPT 318/805,811,138,599,600,601,722,798,805,806,\$.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:48:35	
<u>U</u> USPT 318/\$.ccls. and ((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-1118:47:10	
<u>U</u> USPT 318/\$.ccls.	2005-02-1118:46:54	
<u>U</u> USPT 318/!.ccls.	2005-02-11	

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<u>U</u> USPT 318/805,811,138,599,600,601,722,798,805,806,\$.ccls.((pwm or (pulse near width near modulation)) and pulse near width near modulation near signal\$2 and (pause or (dead near time) or delay))	2005-02-11	18:48:35
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